## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

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Claim 1 (currently amended): A method of making a hollow, reinforced pressure vessel, plastic composite 2 3 articles, comprising the steps of: cutting thermoplastic fibers to form a plurality of 4 discrete thermoplastic fibers; 5 forming a hollow preform comprised of a cylindrical 6 7 sidewall portion, a domed bottom portion, and a domed top portion, wherein at least one one or more of said . 8 portions include is comprised substantially of a 9 plurality of discrete reinforcing fibers separate from, 10 and intimately intermixed with, said plurality of 11 discrete thermoplastic fibers, wherein said intermixed 12 fibers substantially maintain said preform shape; 13 providing a rigid mold having a cylindrical sidewall 14 portion and domed end portions corresponding to said 15 preform portions; 16 positioning said preform against the inner surface 17 of said corresponding mold portions; 18 compressing said preform with an internally 19

pressurized, inflatable core having a cylindrical

- 21 sidewall portion, and top and bottom dome portions to
- 22 hold said preform in place;
- heating said preform to a temperature sufficient to
- 24 melt said thermoplastic fibers while the pressure in said
- inflatable core compresses said preform and distributes
- thermoplastic material from said thermoplastic fibers
- throughout said preform to provide a fiber reinforced
- 28 molded article;
- cooling said molded article until said thermoplastic
- 30 material is substantially solid;
- reducing the pressure in said inflatable core; and
- removing said molded article from said mold.
- 1 Claim 2 (previously presented): The method of claim
- 2 1 wherein the pressure in said inflatable core is
- 3 increased during the heating step to compress said
- 4 preform and maintain the distribution of thermoplastic
- 5 material throughout said preform, whereby voids in the
- 6 fiber reinforced molded article may be further reduced.
- 1 Claim 3 (original): The method of claim 1 wherein
- 2 said hollow preform comprises a separately preformed
- 3 sidewall portion and integrated bottom portion and a
- 4 separately preformed top dome portion.

- 1 Claim 4 (original): The method of claim 1 wherein
- said hollow perform comprises a separately preformed
- 3 cylindrical sidewall portion and comprises separately
- 4 preformed domed portions.
- 1 Claim 5 (previously presented): The method of
- 2 claim 4 wherein the separately preformed domed portions
- 3 are comprised of filament wound isotensoid portions.
- 1 Claim 6 (original): The method of claim 5 wherein
- the sidewall portions overlap the domed portions.
- 1 Claim 7 (previously presented): The method of
- 2 claim 4 wherein said cylindrical sidewall portion is
- 3 formed from a rectangular blanket of reinforcing fibers
- 4 intimately intermixed with thermoplastic material, said
- 5 blanket being positioned against said cylindrical
- 6 sidewall portion of the mold with a slight overlap of
- 7 opposite ends of said blanket.
- 8 Claim 8 (original): The method of claim 1 wherein
- 9 the ratio of reinforcing fiber to thermoplastic material
- 10 is substantially constant throughout said preform.

- 1 Claim 9 (original): The method of claim 8 wherein
- 2 said ratio is approximately 3:2.
- 1 Claim 10 (previously presented): The method of
- claim 1 wherein the ratio of reinforcing fiber to
- 3 thermoplastic material varies within said preform.
- 1 Claim 11 (original): The method of claim 1 wherein
- 2 the wall thickness of said preform is substantially
- 3 constant.
- 1 Claim 12 (original): The method of claim 1 wherein
- 2 the wall thickness of said preform varies along its
- 3 length.
- 1 Claim 13 (original): The method of claim 1 wherein
- said reinforcing fibers are glass fibers.
- 1 Claim 14 (original): The method of claim 13 wherein
- 2 said glass fibers are approximately 1 inch in length.
- 1 Claim 15 (original): The method of claim 1 wherein
- 2 said thermoplastic material is chosen from the group

- 3 comprised of: polypropylene, polyethylene, polybutylene
- 4 terephthalate, polyethylene terephthalate, and nylon.
- 1 Claim 16 (original): The method of claim 1 further
- 2 comprising, prior to said compressing, the step of
- 3 treating the outer surface of said inflatable core with
- 4 an adhesive agent so that said core is bonded to the
- 5 interior of said molded article.
- 1 Claim 17 (original): The method of claim 1 further
- 2 comprising, prior to said compressing, the steps of:
- treating a surface of one of the top and bottom dome
- 4 portions and an adjacent sidewall portion of said
- 5 inflatable core with an adhesive agent to provide an
- 6 adhesive coated portion; and
- 7 treating a surface of another of said top and bottom
- 8 dome portions and an adjacent sidewall portion with a
- 9 releasing agent to provide a release coated portion; and,
- 10 after said removing, the step of:
- 11 disengaging the release coated portion of said
- inflatable core from an inner surface of said molded
- article while the adhesive coated portion remains adhered
- to an inner surface of said molded article.

- 1 Claim 18 (original): The method of claim 1 further
- 2 comprising, prior to said compressing, the step of
- 3 treating the outer surface of said inflatable core with a
- 4 releasing agent; and, after removing said molded article
- 5 from the mold, the step of removing said inflatable core
- 6 from said molded article.
- 1 Claim 19 (original): The method of claim 1 wherein
- 2 said temperature is approximately 400 °F and maintaining
- 3 said temperature for a period of at least approximately
- 4 30 minutes.
- 1 Claim 20 (original): The method of claim 2 wherein
- 2 said pressure is increased to approximately 2530 psi.

## Claims 21-23 (canceled)

- 1 Claim 24 (original): The method of claim 1 wherein
- 2 said inflatable core is a neoprene bladder.
- 1 Claim 25 (original): The method of claim 1 further
- 2 comprising the step of connecting said mold to a source
- of vacuum during the heating step to further reduce the
- 4 incidence of voids in the finished article.

- 1 Claim 26 (original): The method of claim 2 further
- 2 comprising the step of connecting said mold to a source
- of vacuum during the heating step to further reduce the
- 4 incidence of voids in the finished article.
- 1 Claim 27 (currently amended): A method of making a
- 2 hollow, reinforced pressure vessel, plastic composite
- 3 articles, comprising the steps of:
- forming a hollow preform comprised of a cylindrical
- sidewall portion, a domed bottom portion, and a domed top
- 6 portion, said forming including the steps of:
- 7 providing a plurality of discrete reinforcing
- 8 fibers;
- 9 providing a plurality of discrete cut thermoplastic
- 10 fibers; and
- 11 forming at least one or more of said cylindrical
- 12 sidewall portion, domed bottom portion, and domed top
- 13 portion by collecting said plurality of discrete
- 14 reinforcing fibers and said plurality of discrete
- thermoplastic fibers onto a vacuum screen to form said
- one or more portions, wherein said plurality of fibers
- 17 substantially maintain a shape of said at least one
- 18 portion;

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- providing a hollow liner within said preform, said 19 liner having a cylindrical sidewall portion, a domed 20 bottom portion, and a domed top portion; 21 providing a rigid mold having a cylindrical sidewall 22 portion and domed end portions corresponding to said 23 24 preform portions; positioning said preform against the inner surface 25 of said corresponding mold portions; 26 heating said preform sufficient to melt said 27 thermoplastic fibers and distribute thermoplastic 28 material from the thermoplastic fibers throughout said 29 preform to provide a fiber reinforced molded article; 30 cooling said molded article until said thermoplastic 31 material is substantially solid; and 32
  - Claim 28 (previously presented): The method of claim 27 wherein said liner is a thermoplastic liner.

removing said molded article from said mold.

Claim 29 (previously presented): The method of

claim 27 further comprising, during said heating, the

step of pressurizing the liner with a gas or a fluid; and

prior to removing said molded article from the mold, the

step of reducing the pressure in said plastic liner.

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- 1 Claim 30 (original): The method of claim 29 further
- 2 comprising, during said heating, the step of connecting
- 3 said mold to a source of vacuum during the pressurizing
- 4 step to further reduce the incidence of voids in the
- 5 finished article.
- 1 Claim 31 (currently amended): A method of making a
- 2 hollow, reinforced pressure vessel, plastic composite
- 3 articles, comprising the steps of:
- a) providing:
- i) a hollow preform of glass reinforcing
- 6 fibers approximately one inch long intimately intermixed
- 7 with separate thermoplastic fibers approximately two
- 8 inches long, wherein the ratio of glass fibers to resin
- 9 fibers is approximately 3:2 uniformly throughout said
- 10 preform, said preform having a cylindrical sidewall
- 11 portion, a domed bottom portion, and a domed top portion,
- 12 and
- ii) a rigid mold having a cylindrical sidewall
- 14 portion and domed end portions corresponding to said
- preform portions;
- b) positioning said preform against the inner
- 17 surface of said corresponding mold portions;

- 18 c) compressing said preform with an internally
- 19 pressurized, flexible inflatable core having a
- 20 cylindrical sidewall portion, and top and bottom dome
- 21 portions to hold said preform in place;
- 22 d) heating said preform to approximately 400
- 23 degrees F while maintaining that temperature for
- 24 between 20 and 60 minutes, while also increasing the
- pressure in said inflatable core to approximately 25-30
- 26 psi to compress said preform and maintain the
- 27 distribution of the thermoplastic material throughout
- 28 said preform to provide a substantially void free fiber
- 29 reinforced molded article;
- 30 e) cooling said molded article until said
- 31 thermoplastic material is substantially solid;
- f) reducing the pressure in said inflatable core;
- 33 q) removing said molded article from said mold;
- 34 and
- 35 h) removing said inflatable core from the molded
- 36 article.
- 1 Claim 32 (previously presented): The method of
- 2 claim 31 further comprising the step of connecting said
- 3 mold to a source of vacuum during said heating to further
- 4 reduce the incidence of voids in the finished article.

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## Claims 33-34 (canceled)

Claim 35 (previously presented): A method of making 1 hollow, reinforced plastic composite articles, comprising 2 the steps of: 3 providing: a) 4 i) a hollow perform comprised of a plurality 5 6 of discrete reinforcing fibers intimately intermixed with a thermoplastic material, said preform having a 7 cylindrical sidewall portion, a domed bottom portion, and a domed top portion, and 9 a rigid mold having a cylindrical sidewall ii) 10 portion and domed end portions corresponding to said 11 preform portions; 12 positioning said preform against the inner b) 13 surface of said corresponding mold portions without a 14 prior winding step; 15 compressing said preform with an internally 16 pressurized, inflatable core having a cylindrical 17 sidewall portion, and top and bottom dome portions to 18 hold said preform in place; 19

heating said preform to a temperature

sufficient to melt said thermoplastic material while the

- pressure in said inflatable core compresses said preform
- 23 and maintains the distribution of the thermoplastic
- 24 material throughout said preform to provide a fiber
- 25 reinforced molded article;
- e) cooling said molded article until said
- 27 thermoplastic material is substantially solid;
- 28 f) reducing the pressure in said inflatable core;
- 29 and
- g) removing said molded article from said mold.
- 1 Claim 36 (currently amended): A method of making
- 2 hollow, reinforced plastic composite articles, comprising
- 3 the steps of:
- a) providing:
- i) a discrete cylindrical sidewall portion, a
- 6 discrete domed bottom portion, and a discrete domed top
- 7 portion;
- 8 ii) a rigid mold having a cylindrical sidewall
- 9 portion and domed end portions corresponding to said
- preform portions; and
- iii) a flexible, inflatable core;
- b) positioning said core within said preform and
- 13 placing said discrete cylindrical sidewall portion, said
- 14 discrete domed bottom portion, and said discrete domed

- top portion against the inner surface of said
- 16 corresponding mold portions such that said cylindrical
- 17 sidewall portion overlaps each domed portion to form a
- 18 preform having said core inserted into an interior of
- 19 said preform;
- c) inflating said core for compressing and
- 21 pressurizing said preform to hold said preform in place;
- d) heating and pressurizing said preform for a
- period of time to compress said preform and maintain the
- 24 distribution of the thermoplastic material throughout
- 25 said preform to provide a substantially void free fiber
- 26 reinforced molded article;
- e) cooling said molded article until said
- thermoplastic material is substantially solid;
- 29 f) reducing the pressure in said inflatable core;
- 30 q) removing said molded article from said mold;
- 31 and
- h) removing said inflatable core from the molded
- 33 article.
- 1 Claim 37 (currently amended): The method of
- 2 claim 36, wherein at least one or more of said discrete
- 3 cylindrical sidewall portion, said discrete domed bottom
- 4 portion, and said discrete domed top portion are

- 5 comprised of a plurality of discrete reinforcing fibers
- 6 intimately intermixed with a plurality of discrete
- 7 thermoplastic fibers.
- 1 Claim 38 (currently amended) A method of making a
- 2 hollow, reinforced <u>pressure vessel</u>, <del>plastic composite</del>
- 3 articles, comprising the steps of:
- 4 cutting thermoplastic fibers to form a plurality of
- 5 discrete cut thermoplastic fibers;
- forming a hollow preform comprised of a cylindrical
- 7 sidewall portion, a domed bottom portion, and a domed top
- 8 portion, said forming including the steps of:
- 9 providing a plurality of discrete reinforcing
- 10 fibers, and
- 11 forming <u>at least</u> one <del>or more</del> of said cylindrical
- 12 sidewall portions, domed bottom portion, and said domed
- top portion by collecting said plurality of discrete
- 14 reinforcing fibers and said plurality of discrete
- 15 thermoplastic fibers onto a vacuum screen to form said
- one or more portions, wherein said plurality of fibers
- 17 <u>substantially maintain a shape of said portions;</u>
- 18 providing a rigid mold having a cylindrical sidewall
- 19 portion and domed end portions corresponding to said
- 20 preform portions;

- 21 positioning said preform against the inner surface
- of said corresponding mold portions; and
- heating said preform sufficient to melt said
- thermoplastic fibers and distribute thermoplastic
- 25 material from the thermoplastic fibers throughout said
- 26 preform to provide a fiber reinforced molded article.
  - 1 Claim 39 (previously presented): The method of
  - 2 claim 38, further comprising the step of providing a
  - 3 hollow liner within said preform prior to said
  - 4 positioning step.
  - 1 Claim 40 (previously presented): The method of
  - 2 claim 39 further comprising, during said heating, the
  - 3 step of pressurizing the liner with a gas or a fluid.
  - 1 Claim 41 (previously presented): The method of
  - 2 claim 39 wherein said liner is a thermoplastic liner.
  - 1 Claim 42 (previously presented): The method of
  - 2 claim 38 further comprising, during said heating, the
  - 3 step of connecting said mold to a source of vacuum during
  - 4 the pressurizing step to further reduce the incidence of
  - 5 voids in the finished article.

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Claim 43 (new): A method of making hollow, 1 reinforced plastic composite articles, comprising the 2 steps of: 3 a) providing a preform comprising: 4 a cylindrical sidewall portion and a domed top 5 i) portion each comprising a matrix of reinforcing fibers 6 and a thermoplastic material, said matrix including a 7 plurality of randomly positioned discrete short individual fibers; 9 10 ii) a reinforcing mat; iii) a rigid mold adapted for receiving said 11 preform; and 12 iii) a flexible, inflatable core; 13 b) wrapping said map around said cylindrical 14 sidewall portion; 15 c) placing said core within said cylindrical 16 sidewall portion; 17 positioning said cylindrical sidewall portion, 18 said mat, said core, and said domed top portion inside said mold; 20 pressurizing said core by connecting said e) 21 preform to a source of pressurized fluid; 22

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e) heating said preform within said mold with said 23 core pressurized for a period of time to compress said 24 25 preform and distribute said thermoplastic material throughout said preform to provide a substantially void 26 free fiber reinforced molded article; 27 reducing the pressure in said inflatable core; g) 28 29 and

removing said molded article from said mold.